

L Number	Hits	Search Text	DB	Time stamp
1	0	369/\$7.ccls. and ((function adj of) adj2 velocity)	USPAT	2004/09/13 15:19
2	31	369/\$7.ccls. and ((function) near3 (linear adj velocity))	USPAT	2004/09/13 15:20
3	30	369/\$7.ccls. and (((function) near3 (velocity)) same (linear adj velocity))	USPAT	2004/09/13 15:20
4	2	369/\$7.ccls. and (((function near3 velocity) with (wave\$1form\$3 pulse)) same (linear adj velocity))	USPAT	2004/09/13 15:21
47	0	369/\$7.ccls. and (velocity near3 (detect\$3 sens\$3 read\$3 measur\$6)) and (velocity with ((pulse near3 (width length modif\$7 adjust\$5 adaptable)) ((writ\$3 recording) with (dynamic\$4 adapt\$4 up\$1dat\$4 strategy))) with (defect\$3))	USPAT	2004/09/13 16:10
48	1	369/\$7.ccls. and (velocity near3 (detect\$3 sens\$3 read\$3 measur\$6)) and ((velocity with ((pulse near3 (width length modif\$7 adjust\$5 adaptable)) ((writ\$3 recording) with (dynamic\$4 adapt\$4 up\$1dat\$4 strategy)))) same defect\$3)	USPAT	2004/09/13 16:11
49	88	(369/59.11 369/59.12).ccls. and (linear adj velocity)	USPAT	2004/09/13 16:12
50	35	(369/59.11 369/59.12).ccls. and (linear adj velocity) and (velocity with ((pulse near3 (width length modif\$7 adjust\$5 adaptable)) ((writ\$3 recording) with (dynamic\$4 adapt\$4 up\$1dat\$4 strategy))))	USPAT	2004/09/13 16:13
51	2	("5777967" "6493305").PN.	USPAT	2004/09/13 16:28
-	13	369/\$7.ccls. and ((linear adj velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5)) and ((writ\$3 recording) with strateg\$3)	USPAT	2004/09/13 09:24
-	3	yamada-seiya.in.	USPAT; US-PGPUB	2004/09/10 15:25
-	44	chao.in. and acer.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:25
-	2	("6504806" "6577571").PN.	USPAT	2004/09/10 16:44
-	16	369/\$7.ccls. and (((linear adj velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5)) same (writ\$3 recording) same (pulse near3 (frequency width length)))	USPAT	2004/09/11 11:40
-	0	369/\$7.ccls. and (((linear adj velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5)) with (writ\$3 recording) with (dynamic\$4 adaptiv\$4 adjust\$4) with ((pulse near3 (frequency width length)) strateg\$3))	USPAT	2004/09/11 11:42
-	7	369/\$7.ccls. and (((linear adj velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5)) with (writ\$3 recording) with (dynamic\$4 adaptiv\$4 adjust\$4))	USPAT	2004/09/11 11:42
-	13	((linear adj velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5)) and ((writ\$3 recording) with strateg\$3)	USPAT	2004/09/11 14:01
-	6	((linear adj velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5)) and ((writ\$3 recording) with strateg\$3)) and temperature	USPAT	2004/09/11 14:02
-	1	369/\$7.ccls. and (temper\$1ture\$1 near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) and ((linear adj velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5)) and ((writ\$3 recording) with strateg\$3)	USPAT	2004/09/11 14:06

-	1	369/\$7.ccls. and (temper\$lture\$1 near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) and ((velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5)) and ((writ\$3 recording) with strateg\$3)	USPAT	2004/09/11 14:06
-	1	369/\$7.ccls. and (temper\$lture\$1 near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) and ((velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) and ((writ\$3 recording) with strateg\$3)	USPAT	2004/09/11 14:07
-	74	369/\$7.ccls. and (temper\$lture\$1 near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) and ((velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) and ((writ\$3 recording) with (strateg\$3 dynamic\$5 adjust\$4 adapt\$5 according\$3 bas\$3))	USPAT	2004/09/11 14:10
-	0	369/\$7.ccls. and ((temper\$lture\$1 near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) same ((velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) same ((writ\$3 recording) with (strateg\$3 dynamic\$5 adjust\$4 adapt\$5 according\$3 bas\$3)))	USPAT	2004/09/11 14:11
-	520	369/\$7.ccls. and ((temper\$lture\$1 near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) same ((writ\$3 recording) with (strateg\$3 dynamic\$5 adjust\$4 adapt\$5 according\$3 bas\$3))) ((velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) same ((writ\$3 recording) with (strateg\$3 dynamic\$5 adjust\$4 adapt\$5 according\$3 bas\$3)))	USPAT	2004/09/11 14:11
-	2	369/\$7.ccls. and ((temper\$lture\$1 near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) same ((writ\$3 recording) with (strateg\$3 dynamic\$5 adjust\$4 adapt\$5 according\$3 bas\$3))) and ((velocity) near3 (detect\$3 sens\$3 read\$3 measur\$5 depend\$3)) same ((writ\$3 recording) with (strateg\$3 dynamic\$5 adjust\$4 adapt\$5 according\$3 bas\$3)))	USPAT	2004/09/11 14:11
-	7	("4488277" "4516235" "4949311" "4989196" "5070495" "5327411" "5345434").PN.	USPAT	2004/09/11 15:05
-	7	("4488277" "4516235" "4949311" "4989196" "5070495" "5327411" "5345434").PN.	USPAT	2004/09/11 15:07
-	33	5642343.URPN.	USPAT	2004/09/11 15:08
-	7	5642343.URPN. and (linear adj velocity) and temperature	USPAT	2004/09/11 15:08
-	5	6111841.URPN.	USPAT	2004/09/11 15:12
-	1	6111841.URPN. and (linear adj velocity) and temperature	USPAT	2004/09/11 15:30
-	3	369/\$7.ccls. and ((linear.adj velocity) with (function formula) with ((pulse near3 (width length frequency)) (duty adj factor)))	USPAT	2004/09/11 15:37
-	176826	sato.in.	EPO; JPO	2004/09/11 15:35
-	2402	sato-shinichi.in.	EPO; JPO	2004/09/11 15:35
-	32	sato-shinichi.in. and ricoh.as.	EPO; JPO	2004/09/11 15:36
-	3	sato-shinichi.in. and ricoh.as. and velocity	EPO; JPO	2004/09/11 15:37

-	6	369/\$7.ccls. and ((velocity) with (function formula) with ((pulse near3 (width length frequency)) (duty adj factor)))	USPAT	2004/09/11 15:37
-	4	369/\$7.ccls. and ((velocity) with (function formula) with ((pulse near3 (width length frequency)) (duty adj factor))) and (linear adj velocity)	USPAT	2004/09/13 16:07
-	4	("6108289" "6172955" "6418102" "6480449").PN.	USPAT	2004/09/11 15:38
-	795	369/\$7.ccls. and (velocity near3 (detect\$3 sens\$3 read\$3 measur\$6))	USPAT	2004/09/13 09:24
-	94	369/\$7.ccls. and (velocity near3 (detect\$3 sens\$3 read\$3 measur\$6)) and (velocity with ((pulse near3 (width length modif\$7 adjust\$5 adaptable)) ((writ\$3 recording) with (dynamic\$4 adapt\$4 up\$ldat\$4 strategy))))	USPAT	2004/09/13 16:10
-	55	369/\$7.ccls. and (velocity near3 (detect\$3 sens\$3 read\$3 measur\$6)) and (velocity with ((pulse near3 (width length modif\$7 adjust\$5 adaptable)) ((writ\$3 recording) with (dynamic\$4 adapt\$4 up\$ldat\$4 strategy)))) and (linear adj velocity)	USPAT	2004/09/13 09:28
-	42	369/\$7.ccls. and (velocity near3 (detect\$3 sens\$3 measur\$6)) and (velocity with ((pulse near3 (width length modif\$7 adjust\$5 adaptable)) ((writ\$3 recording) with (dynamic\$4 adapt\$4 up\$ldat\$4 strategy)))) and (linear adj velocity)	USPAT	2004/09/13 09:31
-	21	369/\$7.ccls. and (velocity near3 (detect\$3 sens\$3 measur\$6)) and (velocity with ((pulse near3 (width length modif\$7 adjust\$5 adaptable)) ((writ\$3 recording) with (dynamic\$4 adapt\$4 up\$ldat\$4 strategy)))) and (linear adj velocity) and cav	USPAT	2004/09/13 10:04
-	1	369/\$7.ccls. and (velocity near3 (detect\$3 sens\$3 measur\$6)) and (velocity with (wave\$1form\$1 near3 (width length modif\$7 adjust\$5 adaptable))) and (linear adj velocity) and cav	USPAT	2004/09/13 11:04
-	2024	720/\$7.ccls. and optical	USPAT	2004/09/13 11:05
-	91	720/\$7.ccls. and optical and (objective adj lens) and (focus\$4 adj2 (error signal)) and (tracking adj2 (error signal))	USPAT	2004/09/13 11:06